## **Data Dictionary for Dataset: Delaware Organ Donors**

Column	Column Name / Field Name	Description
Α	Age Range	Represents the age of individuals
		within this summarized row of
		data.
В	Zip Code	Represents the zip code of
		residence for individuals within
		this summarized row of data.
С	City	Represents the city of residence
		for individuals within this
		summarized row of data.
D	Gender	Represents the gender of
		individuals within this
		summarized row of data.
		M = Male
		F = Female
E	Donors	Represents the count of
		individuals who chose to
		designate themselves as an organ
		donor within this summarized
_		row of data.
F	Non-Donors	Represents the count of
		individuals who chose not to
		designate themselves as an organ
		donor within this summarized
G	ID Card Danars	row of data.
l G	ID Card Donors	Represents the count of individuals with Delaware State ID
		Cards that chose to designate themselves as an organ donor
		within this summarized row of
		data.
Н	ID Card Non-Donors	Represents the count of
	12 5414 11011 2011013	individuals with Delaware State ID
		marriadais with Delaware State ID

		Cards that chose not to designate
		themselves as an organ donor
		within this summarized row of
		data.
I	Driver License Donors	Represents the count of
		individuals with a Delaware Driver
		License that chose to designate
		themselves as an organ donor
		within this summarized row of
		data.
J	Driver License Non-Donors	Represents the count of
		individuals with a Delaware Driver
		License that chose not to
		designate themselves as an organ
		donor within this summarized
		row of data.
K	ID Card/Driver License Donors	Represents the count of
		individuals that hold both a
		Delaware State ID Card and a
		Delaware Driver License that
		chose to designate themselves as
		an organ donor within this
		summarized row of data.
L	ID Card/Driver License Non-	Represents the count of
	Donors	individuals that hold both a
		Delaware State ID Card and a
		Delaware Driver License that
		chose not to designate
		themselves as an organ donor
		within this summarized row of
		data.
L		